## **Curriculum Vitae**

Name: Raju Venugopalan

**Education:** B.S., University of Chicago, *June 1987*.

Ph.D., Stony Brook, August 1992.

Post-doctoral appointments: Sept. 1992-Aug. 1994, Research Associate, Theoretical Physics

Institute, Univ. of Minnesota, Minneapolis, MN

Sept. 1994-Dec. 1996, Research Associate, National Institute for

Nuclear Theory, Univ. of Washington, Seattle, WA

Jan. 1997-Sept. 1998, Danish Research Council Fellow, Niels Bohr

Institute, Copenhagen, Denmark

**Faculty appointments:** June 2010-present, Group Leader, BNL Nuclear Theory

March 2007-present, Senior Scientist, BNL

March 2009-present, Adjunct Professor, Stony Brook University

Oct. 98-March 2007, Asst., Assoc. and Physicist appointments, BNL

Awarded Tenure, June 2002.

**Honors/Key Appointments:** National Advisory Committee, INT Seattle (2015-2017); Excellence

Initiative International Guest Professor Award at Heidelberg University (2014-2016); EMMI Visiting Professor (2014); Chair line, APS Topical Group on Hadron Physics (2014-2017); Editor, Annals of Physics (2013-); Fulbright Senior Specialist Award (2012); NSAC membership (2012-2015); International Scientific Associate, LHC Discovery Center, Copenhagen (2010-); Chair, BNL Council (2010-2011); Fellow of the American Physical Society (2007-); Andes Foundation Lecturer, Chile (2007), A. Von Humboldt Foundation US Research Fellow (2004-2005), Fellow RIKEN-BNL Research Center (2000-2003), Royal Danish Research Council Fellow (1997-1998); Univ. of Chicago Undergraduate

Scholarship (1984-1987)

Scientific Activity: Author of  $\sim 160$  publications ( $\sim 12000$  citations) with h-index of 56

(INSPIRE). Three papers in top 100 all-time hep-ph arXiv list. Organized over **40** conferences and workshops, lectured at **25** international summer schools, and delivered over **200** talks in the last decade. Interests include QCD at high energies, heavy ion collisions, deeply inelastic scattering, many body collective

phenomena, non-equilibrium quantum field theory.

3.3/3c02e011.doc 1 (2/2006)